Sheet 1 of 1

Form PTO 1449 U.S. Department of Commerce Rev. 7-80 Patent and Trademark Office								Atty. Docket No. PO7666/LeA 36,200	Serial No. To Be Assigned			
LIST OF PRIOR ART CITED BY APPLICANT								Applicant				
(Use Several Sheets If Necessary)							٠	Werner Raßhofer et a	·I	Craus		
								Filing Date Herewith		Group .		
l					U.S.	PATE	NT	DOCUMENTS				
	AMINER IITIAL		DOCUMENT NUM	DATE		NAME		CLASS	SUBCLASS FILING D. IF APPR PRIAT		PRO-	
	-		6,136,870		10/24/00		Triolo et al		521	54		_
	AB 6,228,478 B1			05/08/01		(Bel. to corresp. to WO Kliwer et al		95/29951) 528	317.7			
		AC	6,261,498 B1		07/17/01		(Bel. to corresp. to EP Sulzbach et al		976,518) 264	120		
·		AD	6,358,036 B2		03/19/02		(Bel. to corresp. to EP Sulzbach et al		976,518) 429	409		
			6,451,868 B1		09/17/02		(B	el. to corresp. to EP aneda et al	1,097,798) 521	137		
			2001/0040307 A1	11/0040307 A1		11/15/01		el. to corresp. to EP ulzbach et al	976,518) 264	120		
		AG										
							_	· · · · · · · · · · · · · · · · · · ·	<u> </u>			
		AI					_					
	 :	AJ										
		AK			DEI/) N D A		NT DOOLINENTS	<u> </u>	<u> </u>		
		Т		- F	OKEIC	N PA	IE	NT DOCUMENTS		· · · · · · · · · · · · · · · · · · ·		
1		DOCUMENT NUMBER		ĎΑ	DATE			COUNTRY	CLASS	SUBCLASS	TRANSLATION Yes No*	
												
-	AL 01/00718		01/04/01		World Patent						 	
<u> - </u>	AM	298 10 967		10/29/98		Germany (Abstract attached)				ļ		Х
	AN	N 9-302216		11/25/97		Japan (Abstract attached)			-		X	
	AO 10-193356		07/28/98		Japan (Abstract attached)						X	
AP 95/14055 05/26/95						World Patent						
			OTHER PRIO	ior, Title, Date, Per	tinent Page	s, Etc.)						
	AR	AR										
	AS											
	-, .	1 -										
	AT											
EXA	INER							DATE CONSIDERED)			

Neither English Language Equivalent nor an English Language Translation is available.

EXAMINER Initial if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.